LRX 2218 electronic control unit



An electronic control unit for the automation of 4 motors for rolling window shutters and/or sun blinds, with optional connection of Wind, Sun and Rain Sensors and use with pushbutton control panel and radio control for individual and centralised control

- Mod. **LG 2218**: Without radio receiver

- Mod. LRS 2218 : 433.92 MHz - Mod. LRS2218 SET: "Narrow Band" 433.92 MHz - Mod. LRH 2218 : "Narrow Band" 868.3 MHz

TECHNICAL SPECIFICATIONS

230V~ 50/60Hz 1700W max. - Power supply: 230V~ 400W Max. - Motor output: - Working temperature: -10 to 55℃ - Radio receiver: see model - Compatible radio controls: 12-18 Bit - Rolling Code - Nr possible radio controls: 60 Max. - Nr possible wireless sensors: 3 Max. - Packaging dimensions: 190x140x70 mm. - Container: ABS UL94V-0 (IP65)

CONNECTION OF CN1 TERMINAL BOARD

- 1: ~230V line input (Phase).
- 2: ~230V line input (Neutral).
- 3: Motor 1 Upward movement output.
- 4: Motor 1 Shared output.
- 5: Motor 1 Downward movement output.
- 6: Motor 2 Upward movement output.
- 7: Motor 2 Shared output.
- 8: Motor 2 Downward movement output
- 9: Motor 3 Upward movement output.
- 10: Motor 3 Shared output.
- 11: Motor 3 Downward movement output
- 12: Motor 4 Up output.
- 13: Motor 4 Shared output.
- 14: Motor 4 Downward movement output.

CONNECTION OF CN2 TERMINAL BOARD

- 1: U1 Upward movement Local Input (NO).
- 2: GND shared Signal Input
- 3: D1 Downward movement Local Input (NO).
- 4: U2 Upward movement Local Input (NO).
- 5: GND shared Signal Input
- 6: D2 Downward movement Local Input (NO).
- 7: U3 Upward movement Local Input (NO).
- 8: GND shared Signal Input
- 9: D3 Downward movement Local Input (NO).
- 10: U4 Upward movement Local Input (NO).
- 11: GND shared Signal Input
- 12: D4 Downward movement Local Input (NO).

CN3 TERMINAL BLOCK CONNECTIONS

- 1: 24 Vac Sun Sensor Power Output
- 2: "S" Sun Sensor Input (NO).
- 3: GND shared Input / 0 Vac Output
- 4: "R" Rain Sensor Input (NO).
- 5: GND shared Input
- 6: "W" Wind Sensor Input.
- 7: UZ Upward movement Zone Input (NO).
- 8: GND shared Input
- 9: DZ Downward movement Zone Input (NO).
- 10: UG Upward movement General Input (NO).
- 11: GND shared Input
- 12: DG Downward movement General Input (NO).
- 13: Antenna Input.
- 14: Antenna hot pole Input.

INITIAL OPERATING CONDITION

The control unit allows you to control the 4 motors independently using the Local U1-2-3-4 (Up) or D1-2-3-4 (Down) controls, and the UZ (Up zone), DZ (Down zone) and general UG (Up) and DG (Down) simultaneous control keys. It is also possible to control the 4 motors together or independently using one or more radio controls. In the default configuration the control unit has no radio control stored on its memory.

FUNCTIONAL PROPERTIES:

Operation with Local Control or Zone Keys:

Connection to the U1-U2-U3-U4-UZ and D1-D2-D3-D4-DZ low voltage inputs of the local control keys (normally open) for running the shutter will ensure the following operation:

U1-U2-U3-U4-UZ control raising for the configured motor time, D1-D2-D3-D4-DZ control lowering of the shutter; sending a command for the same direction before the motor stops running, the control unit stops the shutter; sending a command for the opposite direction before the motor stops running, the control unit reverses the movement.

Operation with General Keys:

The following type of operation is obtained by connecting the general command buttons (normally open) for movement activation to the low voltage inputs UG – DG:

UG controls upward movement until the motor running time has elapsed and DG controls downward movement. If a command is sent in the same direction before the motor running time has elapsed, the control unit will ignore the command; if a command is sent in the opposite direction before the motor running time has elapsed, the control unit will invert the direction of the motor.

OPERATION WITH DIFFERENT RADIO CONTROLS

It is possible to program different models of radio control: storing a code (1 key) obtains Step by step cyclical operation (Up – Stop – Down), storing two different codes (2 keys) obtains different commands – the first for Raising and the second for Lowering; storing a BeFree radio control (3 keys) obtains separate commands – the first key for Raising, the second for Stopping and the third for Lowering.

Operation using a 1-key radio control:

Using the radio control with single key ensures the following operation: the first press controls the upward movement for the configured motor time. The second press controls downward movement of the shutter; if the key is pressed before the motor stops running, the control unit stops the shutter, another press of the key reactivates the motor in the opposite direction.

Operation using a 2-key radio control:

Using the radio control with 2 keys ensures the following operation: the first key ("Up" for raising) controls upward movement of the shutter for the configured motor time and the second key ("Down" for lowering) controls downward movement of the shutter. If another Up command is sent while the shutter is being raised, the control unit continues to raise it; whereas if a Down command is sent, the control unit stops the motor.

The procedure is the same for the Down movement phase.

Operation using a 3-key radio control (BeFree x1):

Using the BeFree x1 radio control ensures the following operation: the (Up) key controls upward movement of the shutter for the configured motor time, the (Stop) key stops operation and the (Down) key controls downward movement of the shutter. If a (Stop) command is sent while the shutter is being raised or lowered, the control unit stops the motor. If a command is sent that is in the opposite direction, the control unit causes the shutter to change direction.

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Operation using a 3-key radio control (BeFree x3 - X6):

Using the BeFree x3-x6 radio control ensures the same operation as for the BeFree x1 version. The radio control's two side keys, (-) and (+), also allow you to select commands (Up – Stop – Down) for 3 different utilities (BeFree x3) or 6 different utilities (BeFree x6). Pressing and holding the two side keys (-) and (+) for a few seconds also enables and disables operation of the sun sensor (the selection is confirmed by a quick Up/Down movement of the motor).

ZONE AND GENERAL CENTRALIZATION

Centralization with cable and keys

The centralization of two or more control units via wire enables simultaneous raising or lowering of the connected shutters. To do this you need to connect the control units with a bus of three wires in parallel to the inputs of the General UG (Up) and DG (Down) commands and the "GND Signal" common reference.

This allows you to control the 4 motors independently or simultaneously with the UZ (Up) and DZ (Down) zone commands and centralize other control units with the UG (Up) and DG (Down) general commands.

ANEMOMETER OPERATION

The electronic control unit raises the sun shade whenever the wind exceeds the selected threshold.

SUN SENSOR OPERATION

The electronic control unit lowers the sun shade after 10 minutes of brightness greater than the Sun Sensor's selected threshold; this is indicated by the SUN LED which lights up. The control unit then raises the blind after 10 minutes during which the brightness is below the selected threshold.

RAIN SENSOR OPERATION

The electronic control unit raises the blind as soon as the sensitive part of the rain sensor is touched by water. The RAIN LED lights up.

PROGRAMMING KEYS AND INDICATOR LED

SEL key: this selects the function to be stored. The LED flashes to indicate your selection. Keep pressing the key to find the required function. The selection remains active for 15 seconds (during which time the LED keeps flashing) after which the control unit then returns to its original state.

SET key: this key programs the function selected with the SEL key.

Indicator LED

LED on: stored option. LED off: option not stored. LED flashing: option selected.

MAIN MENU			
LED reference	LED off	LED on	
1) CODE M1	No code	Code TX Pgm. M1	
2) CODE M2	No code	Code TX Pgm. M2	
3) CODE M3	No code	Code TX Pgm. M3	
4) CODE M4	No code	Code TX Pgm. M4	
5) CODE SENS.	No code	Code Pgm. sensors	
6) T. MOT.	Motor time 2 min.	Motor time Pgm.	
7) WIND SPEED	Wind safety 25 Km/h	Wind safety Pgm.	
8) SUN SENSOR	Sun sensor = OFF	Sun sensor = ON	
9) RAIN SENSOR	Rain sensor = OFF	Rain sensor = ON	
10) SUN Pr	esence of Sun = No	Presence of Sun = Yes	
11) RAIN Pr	esence of Rain = No	Presence of Rain = Yes	

1) CODE M1 (Programming the radio control for Motor 1)

Programming the 1 or 2 key radio control.

The radio control transmission codes are programmed as follows: press the SEL key and M1 CODE LED will start flashing; at the same time send the first pre-selected code with the required radio control: M1 CODE LED will start flashing quickly; send the second code to be stored, M1 CODE LED remains ON and programming will be complete. If the second code is not send within 10 seconds, the control unit exits the programming phase, selecting operation with 1 key of the radio control. If all the codes are stored and you try to repeat the programming phase, all the indicator LEDs will start flashing very quickly to indicate no more codes can be stored.

Programming the "BeFree" 3-key radio control

The entire "BeFree" radio control can be configured by programming just the Up Key.

The "BeFree" radio control's codes are programmed as follows: press the SEL key and M1 CODE LED will start flashing; at the same time, press the UP key on the required radio control. At the same time, M1 CODE LED remains ON and programming will be complete. If all the possible radio controls have been stored and you try to repeat the programming phase, all the indicator LEDs will start flashing very quickly to indicate no more codes can be stored.

2) CODE M2 (Programming the radio control for Motor 2)

Follow the CODE M1 instructions in paragraph 1) above to program the radio control for motor 2, initially pressing the SEL key twice.

3) CODE M3 (Programming the radio control for MOTOR 3)

Follow the CODE M1 instructions in paragraph 1) above to program the radio control for motor 3, initially pressing the SEL key three times.

4) CODE M4 (Programming the radio control for MOTOR 4)

Follow the CODE M1 instructions in paragraph 1) above to program the radio control for motor 4, initially pressing the SEL key four times.

CODE ALL (Programming the radio control for all 4 motors)

Follow the CODE M1 instructions in paragraph 1) above to program the radio control for all four motors, initially pressing the SEL key five times.

5) CODE SENS. (Programming the wireless sensors)

Programming the Wireless sensor (Sun – Wind – Rain).

The Wireless Sensor's transmission code is programmed as follows: use the SEL key to select the flashing SENS CODE LED; at the same time, send the Wireless Sensor code via the dedicated key situated inside the sensor. SENS CODE LED stays ON and programming will be complete. If the Wireless Sensor code is not sent within 2 minutes, the control unit exits the programming phase. If all the possible Wireless Sensor codes are already on the memory, all the indicator LEDs will start flashing very quickly during the programming operation to indicate no more codes can be stored.

Deleting the codes

Stored Wireless Sensor codes are deleted as follows: press the SEL key and SENS CODE LED will start flashing; next, press the SET key and SENS CODE LED will switch off, and the procedure is complete.

Signalling

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Should there be no communication between the Wireless Sensor and the control unit for 20 minutes, the shutter is automatically raised as a safety precaution. If communication continues to be down, other controls will in any case always keep the control unit in safe mode.

6) LED T. MOT. (Programming Motor Time, max 4 minutes)

The control unit comes with a motor power time set at two minutes (LET T.MOT. OFF).

The motor time must be programmed as follows when the shutter is down:

Press the SEL key until the LED T.MOT key flashes, then press and hold the SET key to raise the shutter; release the

key when the blind is at the required point; the motor time is stored at the same time and the LED T.MOT key stays ON.

If you are using an automation system with a stop limit, we recommend that you store a time that exceeds the shutter's stop limit by a few seconds.

If you require unlimited motor time, follow the same programming instructions holding down the SET key for less than two seconds; the LED T.MOT stays ON and the unlimited time is set. The operation may be repeated if a mistake is made during programming.

7) WIND SPEED (Programming Wind Threshold)

Displaying the programmed Wind threshold

The wind safety threshold selection is displayed as follows: use the SEL key to navigate to the WIND SPEED LED; the LED then indicates the wind safety threshold, whereby every double-flash of the WIND SPEED LED indicates an increment of 5 km/h (e.g. the WIND SPEED LED flashes 5 times = 25 km/h).

Setting the wind safety threshold between 5 and 40 Km/h

The control unit comes with a wind safety threshold already set at 25 km/h (WIND SPEED LED OFF).

The wind safety threshold is programmed as follows: use the SEL key to navigate to the WIND SPEED LED, then press the SET key to start programming; the WIND SPEED LED will then begin to double-flash (each double flash of the WIND SPEED LED corresponds to an increment of 5 km/h). Press the SET key once the required threshold has been reached. The selected threshold is stored and the WIND SPEED LED stays ON (e.g. the WIND SPEED LED flashes 5 times = 25 km/h).

The operation may be repeated if a mistake is made during programming.

8) SUN SENSOR (Sun Sensor ON/OFF)

Enabling the sun sensor

The control unit comes with a Sun Sensor disabled (SUN SENSOR LED OFF).

The Sun Sensor can be enabled as follows: use the SEL key to navigate to the SUN SENSOR LED then press the SET key for a second. The SUN SENSOR LED stays ON at the same time. The Sun Sensor is now enabled. Simply repeat this procedure to disable the Sun Sensor.

Enabling the Sun Sensor with 3-key radio control (BeFree x3 - X6):

The Sun Sensor can be enabled as follows: press and hold for five seconds the (+) key of a previously stored radio control. The control unit executes an up/down movement for 1 second to confirm the Sun Sensor is enabled and the SUN SENSOR LED stays ON. Simply repeat this procedure to disabled the Sun Sensor, but pressing and holding the (-) key for 5 seconds (instead of the (+) one).

9) RAIN SENSOR (Rain sensor ON/OFF)

Disabling the rain sensor

The control unit comes with a Rain Sensor enabled (RAIN SENSOR LED ON).

The Rain Sensor can be disabled as follows: use the SEL key to navigate to the RAIN SENSOR LED, then press and hold the SET key for a second. The RAIN SENSOR LED switches off and the Rain Sensor is disabled. Simply repeat this procedure to enable the Rain Sensor.

EXTENDED MENU

The manufacturer provides the control unit with only the option of selecting the functions of the main menu.

If you wish to enable the functions of the extended menu, proceed as follows: press and hold the SET key for 5 seconds; the SUN and RAIN LEDs will flash alternately; you then have 30 seconds within which to select the functions of the extended menu using the SEL and SET keys; after another 30 seconds the control unit returns to the main menu.

EXTENDED MENU			
LED reference	LED off	LED on	
A) CODE M1	Step by step	Manual/ P-P S. Aut.	
B) CODE M2	Step by step	Venetian blind / P-P S. Aut.	
C) CODE M3 S	imultaneous start-up	5 sec sequential start-up	
D) CODE M4 S	Start-up delay time = O	OFF Start-up delay time= Pgm	
E) CODE SENS.	Line Sensor test = C	OFF Line Sensor test = ON	
F) T. MOT.	Aut shutdown = OFF	F Aut shutdown = ON	
G) WIND SPEED	Safety up movmt =	OFF Safety up movmt = ON	
H) SUN SENSO	R RAIN inversion = O	FF RAIN inversion = ON	
I) RAIN SENSOR	R SUN inversion = Of	FF SUN inversion = ON	
L) SUN	ON/OFF	intermittent	
M) RAIN	ON/OFF	intermittent	

A - B) CODE M1 - M2

(4 different selectable operating logics):

Step by step:

Step by step operation is possible using the radio control and pushbutton control. The first impulsive control raises the blind for the motor time. The second impulsive control lowers the blind. If an impulsive command is sent before the motor stops running, the control unit stops the blind; another impulsive command re-activates the blind in the opposite direction.

Manual:

Manual operation is possible using the radio control and pushbutton control. The control needs to be constantly enabled to move the blind. Releasing the key will always stop operation. **Venetian blind operation:**

The Venetian blind mode involves manual operation for the first 2 seconds using both the radio control and pushbutton control; this allows you to turn the slats of the Venetian blind ever so slightly to let more or less light into the room as required. If the commands are more than 2 seconds, the blind is raised or lowered depending on the key pressed, until the motor stops running.

Step by step + Automatic sensors:

The control unit enables step by step operation as above, as well as automatic management of the Wind and Rain sensors. Ten minutes after the wind or rain that activated one of the two sensors, the control unit lowers the blind.

Selection mode:

The control unit allows you to select 4 different operating logics: step by step, manual, Venetian blind and step by step + automatic sensors.

The control unit is provided with step by step operation already enabled (M1 CODE LED AND M2 CODE LED disabled). If you wish to enable the other operating mode, proceed as follows: enable the extended menu (the SUN and RAIN LEDs will flash to confirm this); use the SEL key to navigate to the M1 CODE LED, then press the SET key to enable the Manual function; use the SEL key to navigate to the M2 CODE LED, then press the SET key to enable the Venetian blind function, or use the SEL key to navigate to the M1 CODE LED and M2 CODE LED, then press the SET key to enable the Step by step + Automatic Sensors function.

C) CODE M3

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(Simultaneous or sequential start-up):

The control unit is provided with simultaneous start-up of the 4 motors already enabled. If you wish to have a 5-second interval in between the start-up of each motor, proceed as follows: enable the extended menu (the SUN and RAIN LEDs flash to confirm this), use the SEL key to navigate to the CODE M3 LED and then press the SET key; at the same time the CODE M3 LED switches on permanently and programming is ended. Simply repeat this procedure to restore the previous configuration.

D) CODE M4

(Programming the start-up delay time):

The control unit allows you to program a start-up delay time for the 4 motors; this prevents other interconnected sets of 4 motors from starting up simultaneously. The control unit is provided without start-up delay time for the 4 motors; to program a start-up delay time of between 1 and 120 seconds, proceed as follows: enable the extended menu (the SUN and RAIN LEDs will flash to confirm this), use the SEL key to navigate to the CODE M4 LED, then press the SET key for the required delay time; as soon as you release the key, the M4 CODE LED switches on permanently and programming is complete. Simply repeat this procedure to make any changes to the configuration.

E) SENS. CODE (Line Sensor Test):

The control unit allows you to check operation of the connected sensors and correct movement. You are advised to install the blind with it half open to check the confirmation movements during the test. Make sure you disable the Line Sensor Test after checking the sensors' operation.

Anemometer test: turn the blades manually; the control unit will raise the blind for 5 seconds.

Sun sensor test: expose the Sun Sensor to the sun or light source; the control unit switches on the SUN LED and lowers the blind for 5 seconds. Cover the Sun Sensor and the control unit will switch off the SUN LED and raise the blind for 5 seconds.

Rain sensor test: dampen the sensitive part of the Rain Sensor; the control unit will switch on the RAIN LED and raise the blind for 5 seconds. At the end of the test, make sure you dry off the sensitive part of the rain sensor before using the control unit in normal operating mode.

Programming: The control unit comes with a Line Sensor Test disabled. If you wish to enable the Line Sensor Test, proceed as follows: enable the extended menu (the SUN and RAIN LEDs will flash to confirm this); use the SEL key to navigate to the SENSOR CODE LED and then press the SET key; at the same time, the SENSOR CODE LED switches on permanently and programming is complete. Repeat this procedure to restore the initial configuration.

Important: Wireless Sensor test instructions are given in the Wireless Sensor manual.

F) T. MOT. (Automatic Movement Lock):

The control unit allows you to lock automatic movement (Upward or downward movement of the blind controlled by the Sun Sensor command or function of the Automatic Sensors); in this way, the control unit temporarily blocks automatic motion when a stop command is given during movement until the next raising or lowering command. The control unit comes with the Automatic Movement Lock disabled; to enable this function, proceed as follows: enable the extended menu (the SUN and RAIN LEDs flash to confirm this), press the SEL key until the T.MOT LED flashes, then press the SET key; at the same time the T.MOT LED switches on permanently and programming is complete. Repeat this procedure to restore the previous configuration.

G) WIND SPEED (Safety Upward Movement):

The control unit comes with the Safety Upward Movement disabled; to enable this function, so that after 12 hours of the Wind Sensor being inactive the control unit automatically executes the safety upward movement, proceed as follows: enable the extended menu (the SUN and RAIN LED will flash to confirm this), press the SEL key until the WIND SPEED LED flashes, then press the SET key; at the same time the WIND SPEED LED switches on permanently and programming is complete. Repeat this procedure to restore the previous configuration.

H) SUN SENSOR (Sun sensor control inversion):

The control unit comes with the Sun control = Downward movement control association, so the sensor controls the downward movement of the blind when it detects the sun. If you wish the sun sensor to control the upward movement of the blind when it detects the sun, proceed as follows: enable the extended menu (the SUN and RAIN LEDs flash to confirm this), press the SEL key until the SUN SENSOR LED flashes, then press the SET key; at the same time the SUN SENSOR LED switches on permanently and programming is complete. Repeat this procedure to restore the previous configuration.

I) RAIN SENSOR (Rain sensor control inversion):

The control unit comes with the Rain control = Upward movement control association, so the sensor controls the upward movement of the shutter when it detects the sun. If you wish the rain sensor to control the downward movement of the shutter when it detects the rain, proceed as follows: enable the extended menu (the SUN and RAIN LEDs flash to confirm this), press the SEL key until the RAIN SENSOR LED flashes, then press the SET key; at the same time the RAIN SENSOR LED switches on permanently and programming is complete. Repeat this procedure to restore the previous configuration.

RESET

If you need to restore the control unit's default settings, press the SEL and SET keys together to switch on all the indicator LEDs at the same time and then switch them off again immediately.

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IMPORTANT NOTES FOR THE INSTALLER

- The control unit was designed to allow the installer to automate the shutter in accordance with legislation in force. The installer must comply with safety obligations and minimum requirements.

Installation must be carried out according to EN 60335-2-97 "Specification for safety of household and similar electrical appliances" part 2 "Particular requirements for drives for rolling shutters, awnings, blinds and similar equipment"

- The control unit must be connected permanently to the power supply and it is not equipped with a 230 V a/c electric line sectioning device. The installer is responsible for installing a sectioning device in the system. He should install an omnipolar switch with category III overvoltage. It must be positioned so that it is protected against accidental closure.
- For connections (power supply and motors output), use flexible cables under insulating sheath in harmonised polychloroprene H05RN-F with minimum section of the conductors equal to 1.5 mm2
- Pay attention while making holes in the outside casing, when passing cables for connection and power supply and assembling the cable glands, that everything is installed in a way that keeps IP protection characteristics of the panel unchanged as much as possible.

Pay careful attention when fastening the cables so that they are anchored in a manner that is stable.

- If two or more control units are to be used, we recommend you install these at least 3 metres apart to ensure the radio receiver part works correctly.
- In the aforementioned case of two or more control units, we recommend you use a single Wireless sensor to avoid radio interference.

IMPORTANT NOTE FOR THE USER

- The device must not be used by children or people with any psychological or physical disability, unless they are supervised or taught how to use it with care.
- Do not let children play with the device and keep the radio controls out of their reach.
- ATTENTION: keep this instruction manual and comply with the important safety instructions inside. Failure to comply with these instructions could cause damage and serious accidents.
- Inspect the system frequently to check for any signs of damage. Do not use the device if it is in need of repair.

Attention

All operations that require opening the casing (cable connection, programming, etc.) must be executed during installation by a qualified technician. Please contact the Technical Assistance Service should any other work that requires opening the casing arise (reprogramming, repair or installation changes).

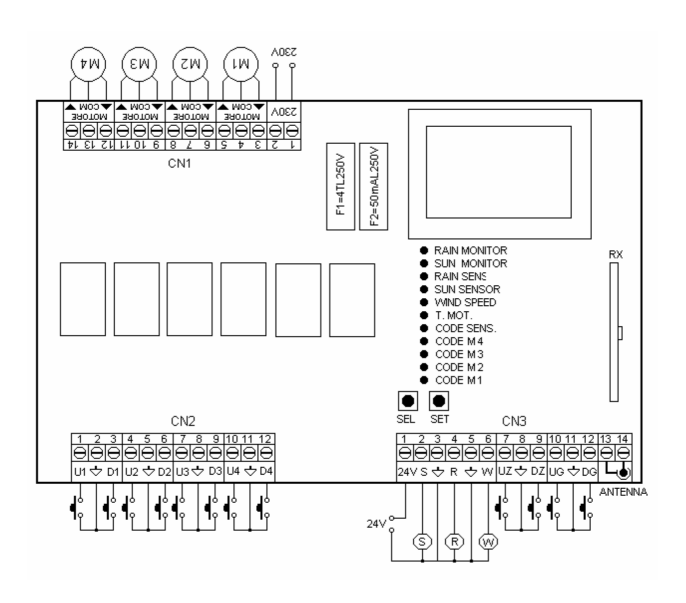
The products:

LG2218 - LRS2218 - LRS2218 SET - LRH2218

Conform to the specifications of the R&TTE Directives 99/5/EC, EMC 2004/108/EC, LVD 2006/95/EC.



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